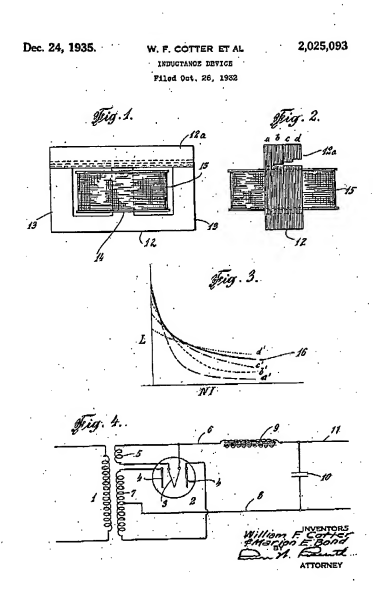
DEC-10-2004 13:49 FROM:ABB LEGAL



Patented Dec. 24, 1935

2.025.093

## UNITED STATES PATENT OFFICE

## 2,025,092

## INDUCTANCE DEVICE

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Application October 26, 1932, Serial No. 639,599

3 Claims. (Cl. 175-383)

ductance devices, and more particularly when employed in the low pass filter network of a radio

power supply unit, as a filter reactor.

The object of this invention is to provide a reactor which automatically assumes a maximum

value of apparent inductance over a wide range of direct current through the reactor.

Another object of this invention is to provide to an industance whose value remains more nearly constant under a direct current flow of wide va-

Another object is to colonie the direct current carrying capacity or rating of an inductance 15 without having the value thereof drop to a point so low that it becomes useless as a filter element in radio power systems.

Still a further object is to provide an inductance having rigid elements but with a core so designed as to present the effect of having a ve-riable air gap, which changes with the degree of

core saturation. Other objects and improvements will become apparent when the following description is read 25 In view of the drawing and diagrams in which:

Fig. 1 shows a side elevation of an inductance device seconding to our invention; Fig. 2 is a side view of same; Fig. 3 is a diagram showing the variation of effective A. C. inductance value with 5) the load current; and Fig. 4 presents an outline of one method of using our invention.

The same numerals identify the same parts throughout

It is well known in the art that reactors may be 55 designed for efficient operation at specified values of direct current in the winding. For example, an iron core reactor may be designed with an airgap which will give a maximum value of apparent inductance at one particular value of direct cur-43 rent. However, for lower values of direct current the apparent inductance is not as high as it would be if the airgap were made smaller. Also for higher values of direct current the apparent inductance is not as high as it would be if the air-45 gap were made greater.

In this design of radio power supply systems the object desired is to attain stable output voltage under fluctuating current drain and at the same time maintain the values of the filter ela-son ments, or the LC ratio relatively constant, in order to remove the hum producing fluctuations of the rectifier output. There is no difficulty in designing an effective filter section containing the inductance and capacitance necessary to make it 55 effective at the hum frequency provided the cur-

This invention relates to improvements in in- rent drain from the system is constant. In cortain radio practice the oursent drain is not constant, for the hibes draw currents in proportion to the constantly fluctuating volume leval of the program. This causes a changing direct current a through the windings of the inductance or filter choke, and results in a varying degree of mag-netization in the core thereof. Under severe current conditions the core becomes saturated the effective reactance of the choke to the A. C. 10. component of the rectifier output becomes vary low, and a poor illtering action results. The effective A. C. inductance of the choice changes with the degree of magnetic saturation and the net result, when combined with a fixed amount 16. of capacity, is a circuit in which the clament relation and therefore the filtering effectiveness varies widely.

In low pass filters as used in radio power supply systems, values of capacity and inductance 20 are chosen which will have a cut-off at some froquency below that of hum. The product of these two fectors should romain constant in order to retain any given cut-off frequency. It is obvious, therefore, that if the value of inductance 25 drops while the capacity stays constant, the cutoff frequency will be raised and a larger percentage of hum component will pass through the fiter. We propose to remedy this state by providing an inductance or choke whose effective A. C. 50 inductance remains more constant under a wide variation in cutrent flow, and whose general effectiveness does not drop soverely when subjected to heavy current.

To explain the function and utility of the in- 35 vention reference is first made to Fig. 4 whorcin I indicates the primary of an alternating current transformer and 2 a vacuum tube rectifier having a cathode 3 and a pair of anodes 4. The cathode 3 is heated by current from a coil 5 in- 40 ductively related to the coil I and one pole of the onthode is connected to a lead 6. The anodes 4 are each united to a separate extremity of a secondary coll I inductively related to the coll I and the numeral 8 indicates another lead united to 45 the mid-point of the coil 7. In the line of the conductors 6 and 11 is an inductance 8 according to our invention and the two leads if and 8 are bridged by a condenser 10.

To obtain proper filtering and valtage regula- 60 tion the inductance is made as shown in Figs. 1 and 2, wherein the numerals 12 and 124 indicate the two sides of a magnetic frame having ends 18 and a transversely extending portion 14 in the middle which serves as a core for the turns of a 65 2

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coil 15. The side 12, ends 13 and middle portion 14 are made in one piece imminations in the form of an E, while the side 12a which bridges the faces of the ends 18 and middle portion 14 is septiated on the side 12a will be of variety constructed and is of variable crows section as indicated in Fig. 2. For example, the side 12a will be of varying width and comprisors partions a, b, c and d, the portions or sections by a cond d, which are rigid with section a, are separated from the terminal face of the ends 13 and portion 14 will be very and propersively greater extent. The entire reagnetic dreuit of the coil 15 can, of course, be laminated and all of the parts will be rigidly accurred to one another.

pe rigidly scenred to one another.
The effect of a magnetic circuit, such as shown in Figs. 1 and 2, is illustrated in Fig. 3, wherein the curves of, b', c' and d' indicate the relation between the product of the current and number of turns of the onli to the inductance L for each of the sections a, b, c and d. The values of the effective A. C. inductance L are plotted as ordinates and the values of the product of the number of turns and current are plotted as Assissas so that it will be seen that the inductance drofs as the ampere turns increase. The line 16 represents the combinned or resultant effect.

resents the comminant or resultant earett.
When a small D. C. current is passed through
the winding 15, the magnetic flux is substantially
condued to the core section a. When the cirrent is increased, the flux is shifted toward the
stepped sections b. c and d according to the propertionate current intensity. This action gives
the officet of altering the airgap and the reluctance of the magnetic circuit to suit the needs
of the momentary current intensity. Thus the
tolerance of the choice to what would ordinarily
be overload currents is materially increased, livewise the drop in A. C. inductance value usually
associated therewith is substantially reduced, and
the inductance is maintained automatically in
proper relation to the D. C. current flow to produce efficient regulation.

This invention is highly satisfactory in practice, is inexpensive to build, and is, of simple construction. The performance and characteristics are certain, and all likelihood of functional defrangement is avoided.

While we have shown and described our invention as applied to a purticular system and as ombodying the various devices indicated, chapters and modifications therein will be abvious to those third in the art and our object is therefore to 10 eyes all such changes and modifications as fall within the true spirit and scope of our invention.

What we claim is:

1. In p. radio power supply device, the combination of a rectifier and a filter drouble connected to to the output of said rectifier, said filter drouble including a series connected inductance and a condensor connected, across said circuit at the output side of said inductance, said inductance comprising a winding around a liminated core peng formed with paralleled stepped direaps therein of successively differing lengths.

2. In a radio power supply device, the combination of a rectifier and a filter circuit connected to the output of said rectifier, said filter decading.

2. In a radio power supply device, the combination of a recttion and a filter circuit connected to the output of said recttion, said filter drout 25 including a series, connected industance and a condenser connected across said circuit at the output side of said industance, said industance comprising a winding around a laminated one, one side of said core being formed with paralleled 30 stepped alreads therein of successively increasing other paralleled 30 stepped alreads therein of successively increasing other said core.

3. In a radio power supply device, the combination of a rectifier and a litter circuit connected to the output of said rectifier, said filter circuit 55 including a series, connected inductance and a condenser connected encoss said circuit at the output side of said inductance, said inductance comprising a winding around a laminated core, said core having pearalled stepped aircaps of 40 successively increasing extent formed in a horizontal side thereof.

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